CLAIMS

- 1. (Currently Amended) A method of displaying the status of remotely controlled devices using 3D graphics including the steps of comprising:
 - preparing a predefined database that includes the controlled devices and the a nearby environment;
 - preparing a database representation for each state of each controlled device, each state

 of each controlled device representing an operating state of the controlled

 device given viewpoint;
 - determining the <u>a</u> state of the command for each controlled device <u>based on an output</u>

 of a controller for controlling a respective controlled device;
 - providing a means of selecting the an action for each command for each controlled device using the associated controller; and
 - rendering the an image of each controlled device from a predetermined viewpoint

 corresponding the determined state of the command, the image representing

 each controlled device in a 3D manner.
- 2. (Currently Amended) The method of claim 1 with the additional step of, further comprising monitoring the a condition of the controlled device and rendering the image accordingly based on the condition of the controlled device.

- 3. (Currently Amended) The method of claim 1 with the additional step of 2, further comprising selecting the <u>predetermined</u> viewpoint from a list or setting it interactively of viewpoints.
- 4. (New) The method of claim 3, further comprising monitoring an output of the controller associated with the controlled device to determine the condition of the controlled device.
- 5. (New) The method of claim 4, wherein the predefined database further includes 3D database representations for substantially all states of the commands associated with each controlled device.
- 6. (New) The method of claim 5, further comprising:
 - in response to a determined state of a command of a controlled device, retrieving a 3D database representation corresponding to the determined state of the command of the controlled device; and
 - rendering the image using the retrieved 3D database representation for the controlled device.
- 7. (New) A machine-readable medium having instructions, which when executed, cause a machine to perform a method for displaying the status of remotely controlled devices using 3D graphics, the method comprising:
 - preparing a predefined database that includes the controlled devices and a nearby environment;

- preparing a database representation for each state of each controlled device, each state of each controlled device representing an operating state of the controlled device given viewpoint;
- determining a state of the command for each controlled device based on an output of a controller for controlling a respective controlled device;
- providing a means of selecting an action for each command for each controlled device using the associated controller; and
- rendering an image of each controlled device from a predetermined viewpoint corresponding the determined state of the command, the image representing each controlled device in a 3D manner.
- 8. (New) The machine-readable medium of claim 7, wherein the method further comprises monitoring a condition of the controlled device and rendering the image based on the condition of the controlled device.
- 9. (New) The machine-readable medium of claim 8, wherein the method further comprises selecting the predetermined viewpoint from a list of viewpoints.
- 10. (New) The machine-readable medium of claim 9, wherein the method further comprises monitoring an output of the controller associated with the controlled device to determine the condition of the controlled device.

- 11. (New) The machine-readable medium of claim 10, wherein the predefined database further includes 3D database representations for substantially all states of the commands associated with each controlled device.
- 12. (New) The machine-readable medium of claim 11, wherein the method further comprises:

in response to a determined state of a command of a controlled device, retrieving a 3D database representation corresponding to the determined state of the command of the controlled device; and

rendering the image using the retrieved 3D database representation for the controlled device.

- 13. (New) A data processing system, comprising:
 - a processor;
 - a memory coupled to the processor for storing instructions, which when executed from the memory, cause the processor to perform a method for displaying the status of remotely controlled devices using 3D graphics, the method comprising: preparing a predefined database that includes the controlled devices and a nearby environment;
 - preparing a database representation for each state of each controlled device,

 each state of each controlled device representing an operating state of
 the controlled device given viewpoint;
 - determining a state of the command for each controlled device based on an output of a controller for controlling a respective controlled device;

providing a means of selecting an action for each command for each controlled device using the associated controller; and rendering an image of each controlled device from a predetermined viewpoint corresponding the determined state of the command, the image representing each controlled device in a 3D manner.